# **BMP-Based Method 4 GPCD Target Calculator**

#### **Color Key**

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	User Input
	Model Assumption
	Model Calculation

Water Supplier:	PCWA-Retail		
Hydrologic Region:	Sac River		
Mid Point of Base Period	2005	< <assume 20<="" th=""><th>005</th></assume>	005
Baseline Population	92,391	<mark>391</mark> < <from bmp="" dat<="" th=""></from>	
Baseline Gross Water Use (AF)	27,921	< <from bmf<="" th=""><th>dat</th></from>	dat
Baseline Water Use (GPCD):	269.8	< <calculated< th=""><th>1</th></calculated<>	1

### **BMP Savings (GPCD):**

**BMP-Based Target (GPCD):** 

		Go To
BMP 1.2 Water Loss Control	-16.1	<u>Calculator</u>
BMP 1.3 Metering	0.0	<u>Calculator</u>
BMP 3.1 Residential Assistance	-0.2	<u>Calculator</u>
BMP 3.2 Residential Landscape	-0.9	<u>Calculator</u>
BMP 4 CII	-5.0	<u>Calculator</u>
BMP 5.2 Landscape Budgets	-2.3	<u>Calculator</u>
Subtotal BMP Savings	-24.5	

GPCD Adjustment	-1.0 < <adjustment ne<="" th=""></adjustment>
Total Savings (GPCD): Total Savings (% of Baseline):	-39.5 -14.7%

230.2

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	Comparison to Methods 1 ar		
	Target	% Savings	
BMP-Based Target:	232.1	-14.0%	
BMP-Based Target*:	230.2	-14.7%	
Method 1	215.8	-20.0%	BM
Method 3	167.2	-38.0%	ВМ
*Including (	CII toilet and i	urinal savinas	

# Regional Targets from 20x2020 Report

2020 Target
137
131
123
149
176
174
188
173
170
211

tabase report tabase report (excluding recycled water use)

### Plumbing Device Saturation Savings (GPCD):

		Go To
Single Family Toilets	-3.2	<u>Calculator</u>
Multi Family Toilets	-0.7	<u>Calculator</u>
Residential Washers	-6.2	<u>Calculator</u>
Residential Showerheads	-2.0	<u>Calculator</u>
CII Toilets	-1.6	<u>Calculator</u>
CII Urinals	-0.3	<u>Calculator</u>
Subtotal Plumb. Device Savings	-14.0	

eded to achieve statewide 20% reduction.

## nd 3 Targets

'P-based target is 14.4 gpcd greater than Method 1 target. 'P-based target is 63.0 gpcd greater than Method 3 target.